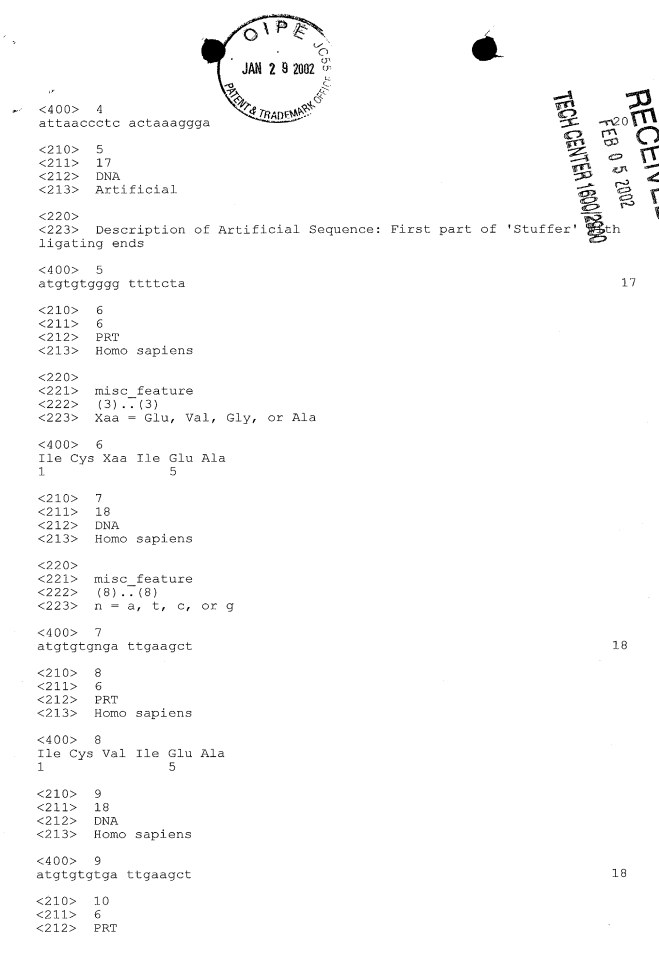


1/2	SEQUENCE LISTING	TE SE	Bo
<110>	Platica, Ovidiu	野	رب در
<120>	METHOD OF SIMULTANEOUS DETECTION OF BASE CHANGES (SDBC) IN EXPERIENCES	多	CB 0 5 2002
<130>	9693-004	2	.
<140> <141>	09/808,504 2001-03-14		
<160>	13		
<170>	PatentIn version 3.1		
<210> <211> <212> <213>	1 19 DNA Artificial		
<220> <223>	Description of Artificial Sequence: Primer		
<400> ctatag	1 tgtc acctaaata	19	
<210> <211> <212> <213>	2 70 DNA Artificial		
<220> <223> describ	Description of Artificial Sequence: Example of 'Stuffer' Sequer bed in the Specification	ıce	as
<400> gggtttt aatgggt	2 tcta tagtgtcacc taaataacgc gtcgacgtcg cgatcccttt agtgagggtt tttt	60 70	
<210> <211> <212> <213>	3 70 DNA Artificial		
<220> <223> describ	Description of Artificial Sequence: Example of 'Stuffer' Sequer oed in the Specification	ice -	as
<400> aaaacco tagaaaa	catt aacceteact aaagggateg egaegtegae gegttattta ggtgaeacta	60 70	
<210> <211> <212> <213>	4 20 DNA Artificial		
<220> <223>	Description of Artificial Sequence: Primer		





FEB 0 5 2002

<400> 10 Ile Cys Glu Ile Glu Ala 1 5

Homo sapiens

<210> 11 <211> 18 <212> DNA

<213>

<213> Homo sapiens

<400> 11

atgtgtgaga ttgaagct

<210> 12 <211> 19

<212> DNA

<213> Artificial

<220>

<223> Description of Artificial Sequence: Primer

<400> 12

tatttaggtg tcactatag

19

18

<210> 13 <211> 20 <212> DNA

<213> Artificial

<220>

 $<\!223\!>$ Description of Artificial Sequence: Last part of 'Stuffer' with ligating ends

<400> 13 aatgggtttt gattgaagct

20